

Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 1. (currently amended) A system for indicating the status of a video apparatus,
2 comprising:
 - 3 a power indicator illumination; and
 - 4 a user interface including an option for allowing operative to allow a user
5 to selectively illuminate the power indicator illumination when the video apparatus is
6 powered on.
- 1 2. (original) The system of claim 1 wherein even when the power indicator
2 illumination has been selected by the user to not be illuminated when the video
3 apparatus is powered on, the power indicator illumination can still be illuminated to
4 provide information to the user regarding operating status of the video apparatus.
- 1 3. (original) The system of claim 1, wherein the illumination is at least one light
2 emitting diode (LED).
- 1 4. (original) The system of claim 1, wherein the user interface comprises an on-
2 screen menu.
- 1 5. (original) The system of claim 4 further comprising a microprocessor for
2 controlling the illumination in response to information entered by the user on the on-
3 screen menu.
- 1 6. (original) The system of claim 2, wherein the illumination blinks at a plurality of
2 different speeds, each speed indicating a different one of a plurality of operating status
3 of the video apparatus.

1 7. (original) The system of Claim 2, wherein the operating status of the video
2 apparatus comprising at least one of following conditions: non-operating projection
3 lamp and cooling down of projection lamp.

1 8. (original) A method of controlling the power indicator illumination of an
2 apparatus, comprising the steps of:

3 illuminating the power indicator illumination of the apparatus when the apparatus
4 is powered on; and

5 providing a user interface for allowing a user to selectively turn the power
6 indicator illumination off, even when the apparatus is powered on.

1 9. (original) The method of claim 8 further comprising the step of allowing a
2 microprocessor to illuminate the power indicator illumination of the apparatus, even if
3 the user has selected to turn the power indicator illumination off.